

## Contents of Volume 53 (1994)

Vol. 53 Nos. 1-2 September 1994

Special Double Issue

## A Tribute to Mårten T. Landahl

Guest Editors

P. HENRIK ALFREDSSON, FRITZ H. BARK &amp; ARNE V. JOHANSSON

<i>A Sketch of a Portrait of Mårten T. Landahl</i>	1
<i>Publications of Mårten T. Landahl</i>	5
F.H. BARK and F. ALAVYOON / Convection in Electrochemical Systems	11
L. BORGSTRÖM, C.-G. CARLSSON, C. INGE, T. LAGERSTEDT and H. MOBERG / Pressure Drop for Flow in Channels Subjected to Strong System Rotation	35
D.S. HENNINSON, L.H. GUSTAVSSON and K.S. BREUER / Localized Disturbances in Parallel Shear Flows	51
L.S. HULTGREN / Nonlinear Shear-Layer Instability Waves	99
A.V. JOHANSSON, M. HALLBÄCK and E. LINDBORG / Modelling of Rapid Pressure-Strain in Reynolds Stress Closures – Difficulties Associated with Rotational Mean Flows	119
P.Å. LINDBERG / Near-Wall Turbulence Models for 3D Boundary Layers	139
J.M. RUSSELL / A Survey of Exact Solutions of Inviscid Field Equations in the Theory of Shear Flow Instability	163
N. TILLMARK and P.H. ALFREDSSON / On Rayleigh Instability in Decaying Plane Couette Flow	187
<i>Euromech Meetings 1995</i>	197

*Special Double Issue*

Selected Papers from a IUTAM Symposium entitled  
**"Eddy Structure Identification in Free Turbulent Shear Flows"**,  
 held at Poitiers, France, 12-14 October 1992

*Guest Editors*

J.P. BONNET &amp; M.N. GLAUSER

<i>Preface</i>	201
M. HAYAKAWA / Vorticity-Based Eduction of Large-Scale Structures in Turbulent Shear Flows	203
J. JEONG, F.F. GRINSTEIN and F. HUSSAIN / Eduction of Coherent Structures in a Numerically Simulated Plane Wake	227
K. TOYODA, T. OKAMOTO and Y. SHIRAHAMA / Eduction of Vortical Structures by Pressure Measurements in Noncircular Jets	237
Y. ZHOU and R.A. ANTONIA / A Study of Flow Properties near Critical Points in the Near Wake of a Circular Cylinder	249
J. DELVILLE / Characterization of the Organization in Shear Layers via the Proper Orthogonal Decomposition	263
D. HILBERG, W. LAZIK and H.E. FIEDLER / The Application of Classical POD and Snapshot POD in a Turbulent Shear Layer with Periodic Structures	283
R.J. ADRIAN / Stochastic Estimation of Conditional Structure: a Review	291
T.J. GIESEKE and Y.G. GUEZENNEC / Stochastic Estimation of Multipoint Conditional Averages and their Spatio-Temporal Evolution	305
G. BERKOOZ, J. ELEZGARAY, P. HOLMES, J. LUMLEY and A. POJE / The Proper Orthogonal Decomposition, Wavelets and Modal Approaches to the Dynamics of Coherent Structures	321
N.K.-R. KEVLAHAN, J.C.R. HUNT and J.C. VASSILICOS / A Comparison of Different Analytical Techniques for Identifying Structures in Turbulence	339
A.E. PERRY and M.S. CHONG / Topology of Flow Patterns in Vortex Motions and Turbulence	357
J. SORIA and B.J. CANTWELL / Topological Visualisation of Focal Structures in Free Shear Flows	375
P. ORLANDI and R. VERZICCO / Identification of Zones in a Free Evolving Vortex Ring	387
<i>Author Index</i>	401

